

Claim Listing

1. (cancelled)

2. (currently amended) The method of claim 4 24 further comprising storing said manual duplex instructions.

3. (cancelled)

4. (currently amended) The method of claim 4 24 wherein said manual duplex instructions specify the proper orientation for reloading first side printed copies into said selected printing device before printing second sides onto the reverse (non-printed) surfaces of said copies.

5-10 (cancelled)

11. (currently amended) The method of claim 4 28 wherein said destination service is a proxy service hosted on a machine other than said selected printing device.

12. (cancelled)

13. (currently amended) The destination service of claim 4 28 further operable to store said manual duplex printing instructions.

14-16 (cancelled)

17. (currently amended) The destination service of claim 4 28 wherein said destination service is a proxy service hosted on a machine other than said selected printing device.

18. (cancelled)

19. (currently amended) The system of claim 32 1-8 wherein said destination service is further operable to store said manual duplex printing instructions.

20-22 (cancelled)

23. (currently amended) The system of claim 32 1-8 wherein said destination service is a proxy service hosted on a machine other than said selected printing device.

24. (new) In a web based imaging environment, a method for manual duplex printing, comprising:

downloading, from a destination service representing one or more printing devices, content to a browser for a user, the content to be executed by the browser to enable the user to select one of the one or more printing devices as well as production options;

at the destination service, receiving from the browser a production option for manual duplex printing for a selected one of the one or more printing devices;

from the destination service, causing the selected printing device to print training images;

at the destination service, receiving confirmation of orientations of the training images based on a response from the user;

formulating manual duplex printing instructions specific to the selected printing device based on the confirmed orientations of the training images; and

receiving, at the destination service, imaging information from a personal imaging repository associated with a user;

from the destination service, causing the selected printing device to print a first portion of the imaging information on a first side of each of a plurality of sheets;

presenting the user with instructions to reload the printed sheets in the selected printing device in accordance with the formulated manual duplex printing instructions; and

from the destination service, causing the selected printing device to print a second portion of the imaging information on a second side of each of the plurality of sheets.

25. (new) The method of Claim 24, wherein receiving confirmation of orientations of the training images based on a response from the user comprises receiving, at the destination service, a confirmation of an upright face up image, a confirmation of an upright face down image, a confirmation of a 180 degree rotated face up image, or a confirmation of a 180 degree rotated face down image.

26. (new) The method of Claim 24, wherein presenting the user with instructions comprises downloading additional content to the user's browser, the additional content to be executed by the browser to do display the instructions to reload the printed sheets in the selected printing device in accordance with the formulated manual duplex printing instructions.

27. (new) The method of Claim 24, further comprising:
determining if the destination service has previously formulated and stored manual duplex printing instructions specific to the selected printing device;
upon a positive determination, retrieving the previously formulated manual duplex printing instructions at the destination service; and
skipping the acts of causing the selected printing device to print training images, receiving confirmation of orientations, and formulating manual duplex printing instructions; and
wherein presenting the user with instructions to reload the printed sheets comprises presenting the user with instructions to reload the printed sheets in the selected printing device in accordance with the previously formulated manual duplex printing instructions.

28. (new) A destination service in a web based imaging environment representing one or more printing devices, said destination service operable to:

download content into a user's browser, the content to be executed by the browser to enable the user to select one of the one or more printing devices as well as production options;

receive from the browser a production option for manual duplex printing for a selected printing device;

cause the selected printing device to print training images;

receive confirmation of orientations of the training images based on a response from the user;

formulate manual duplex printing instructions specific to the selected printing device based on the confirmed orientations of the training images;

receive imaging information from a personal imaging repository associated with the user;

cause the selected printing device to print a first portion of the imaging information on a first side of each of a plurality of sheets;

present the user with instructions to reload the printed sheets in the selected printing device in accordance with the formulated manual duplex printing instructions; and

cause the selected printing device to print a second portion of the imaging information on a second side of each of the plurality of sheets.

29. (new) The destination service of claim 28, wherein the destination service is operable to receive confirmation of orientations of the training images based on a response from the user by receiving a confirmation of an upright face up image, a confirmation of an upright face down image, a confirmation of a 180 degree rotated face up image, or a confirmation of a 180 degree rotated face down image.

30. (new) The destination service of claim 28, operable to present the user with instructions by downloading additional content to the user's browser, the additional content to be executed by the browser to do display the instructions to reload the printed sheets in the selected printing device in accordance with the formulated manual duplex printing instructions.

31. (new) The destination service of claim 28, further operable to determine if it has previously formulated and stored manual duplex printing instructions specific to the selected printing device;
upon a positive determination, retrieve the previously formulated manual duplex printing instructions; and
bypass causing the selected printing device to print training images, receiving confirmation of orientations, and formulating manual duplex printing instructions; and
present the user with instructions to reload the printed sheets by presenting the user with instructions to reload the printed sheets in the selected printing device in accordance with the previously formulated manual duplex printing instructions.

32. (new) In a web based imaging environment, a system capable of being trained to provide manual duplex printing, said system comprising:
a user's browser;
a personal imaging repository string imaging information, the repository being associated with the user; and
a destination service representing one or more printing devices, said destination service operable to:
download content into the user's browser, the content to be executed by the browser to enable the user to select one of the one or more printing devices as well as production options;
receive from the browser a production option for manual duplex printing for a selected printing device;
cause the selected printing device to print training images;
receive confirmation of orientations of the training images based on a response from the user;
formulate manual duplex printing instructions specific to the selected printing device based on the confirmed orientations of the training images;
receive the imaging information from the personal imaging repository associated with the user;

cause the selected printing device to print a first portion of the imaging information on a first side of each of a plurality of sheets;

present the user with instructions to reload the printed sheets in the selected printing device in accordance with the formulated manual duplex printing instructions; and

cause the selected printing device to print a second portion of the imaging information on a second side of each of the plurality of sheets.

33. (new) The system of Claim 32, wherein the destination service is operable to receive confirmation of orientations of the training images based on a response from the user by receiving a confirmation of an upright face up image, a confirmation of an upright face down image, a confirmation of a 180 degree rotated face up image, or a confirmation of a 180 degree rotated face down image.

34. (new) The system of Claim 32, wherein the destination service is operable to present the user with instructions by downloading additional content to the user's browser, the additional content to be executed by the browser to do display the instructions to reload the printed sheets in the selected printing device in accordance with the formulated manual duplex printing instructions.

35. (new) The system of Claim 32, wherein the destination service is further operable to determine if it has previously formulated and stored manual duplex printing instructions specific to the selected printing device;

upon a positive determination, retrieve the previously formulated manual duplex printing instructions; and

bypass causing the selected printing device to print training images, receiving confirmation of orientations, and formulating manual duplex printing instructions; and

present the user with instructions to reload the printed sheets by presenting the user with instructions to reload the printed sheets in the selected

printing device in accordance with the previously formulated manual duplex
printing instructions.